

Best Available Copy

							Λ~	slication :	^	- Num!	J er
	PATENT APPL	LCATION	FEE DET	ELMHANIG	N RECORD		^	al -) (·	206	-
,	CALERIA CIT	Effective	Yana	ry - 03			U	112	14,	180	
4,	/ AL O		FILED - PA			SMAI	LLE	YTITH	,	OTHER	
1	JUL CI		luma 1)	(Colum	n 2)	TYP	E C	\supset	OR	SMALL	YTTTN
·~~		NUMBER		NUMBER E	XTRA	RATI	E	FEE		RATE	FEE
OR —	·	PROPERTY.						\$370	OR		\$750
ASI	CFEE					30.CD-63	350			X\$18=	
OTA	AL CLAIMS		minus 20	= *		X\$ 9	-		OR		 _
	PENDENT CLAIMS	6	minus 3	= .		X42	=		OR	X84=	
	TIPLE DEPENDENT		ESENT			+146) <u> </u>		OR	+280=	
				onter "0" in co	sumn 2	TOTA	AI.		OR	TOTAL	750
HU	ne difference in co	1.1.				, 01,	- L		10	OTHER	
	CLAII	MS AS AM	MENDED .	PART II		SMA	ЦE	NTITY	OR		ENTITY
		olumn 1)		(Column 2)	(Column 3)			ADDI-	1 1		ADD
		CLAIMS EMAINING		HIGHEST NUMBER	PRESENT	RAT	E	TIONAL		RATE	TION
		AFTER :		PREVIOUSLY PAID FOR	EXTRA		_	FEE			FEE
ENDMEN		LI III	Minus	** 20	<u> </u>	X\$ 5	9=		OR	X\$18=	
	Total *		Minus	*** 3	-	X40	<u>_</u> ·		OR	X80=	
<u>"</u>	Independent *	7 1	(AIM 600)			1	- 1		100		
		TION OF MU	TIPLE DEPE	ENDENT CLAIM							1
	FIRST PRESENTA	TION OF MU	LTIPLE DEPE	ENDENT CLAIM		+135	f =		OR	+270=	
		пои ог ми	LTIPLE DEPE	ENDENT CLAIM		TC	TAL		OR OR	+270= TOTAL ADDIT. FEE	
		ПОИ ОБ МО	ETIPLE DEPE		(O. (uma 2)	1	TAL		-	TOTAL	
	FIRST PRESENTA	Column 1)	ETIPLE DEPE	(Column 2)	(Column 3)	TC	TAL	ADDI-	-	TOTAL	
	FIRST PRESENTA		ETIPLE DEPE	(Column 2) HIGHEST NUMBER	PRESENT	TC	TAL FEE	ADDI- TIONAL	OR	TOTAL	TION
	FIRST PRESENTA	Column 1) CLAIMS REMAINING AFTER	THPLE DEPE	(Column 2) HIGHEST NUMBER PREVIOUSLY		ADOIT.	TAL FEE		OR	TOTAL ADDIT, FEE	TION
ENTR	FIRST PRESENTA	Column 1) CLAIMS REMAINING AFTER MENOMENT		(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT	ADOIT.	TE	TIONAL	OR	TOTAL ADDIT. FEE	TION
ENTR	(C	Column 1) CLAIMS REMAINING AFTER MENOMENT	Minus	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT	RAT	TE 9=	TIONAL	OR	RATE X\$18=	TION
ENTR	(C	Column 1) CLAIMS REMAINING AFTER MENOMENT 5	Minus Minus Minus	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR *** ZO	PRESENT EXTRA	ADOIT.	TE 9=	TIONAL	OR	RATE X\$18=	TION
ENTR	(C	Column 1) CLAIMS REMAINING AFTER MENOMENT 5	Minus Minus Minus	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR *** ZO	PRESENT EXTRA	RAT	TE 9= 2=	TIONAL	OR	TOTAL ADDIT. FEE	TION
ENTR	(C	Column 1) CLAIMS REMAINING AFTER MENOMENT 5	Minus Minus Minus	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR *** ZO	PRESENT EXTRA	700 ADOIT. RAT X\$1 X14 +13	TE 9= 9= TE TE	TIONAL	OR OR	RATE X\$18= X62= +270=	TION
ENTR	(C	Column 1) CLAIMS REMAINING AFTER MENOMENT 5	Minus Minus Minus	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR *** ZO	PRESENT EXTRA	RATI X\$: X46	TE 9= 9= TE TE	TIONAL	OR OR OR	TOTAL ADDIT. FEE	TION
ENTR	Total * Independent *	Column 1) CLAIMS REMAINING AFTER MENOMENT 5 ATTON OF MI	Minus Minus Minus ULTIPLE DEP	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR ** ZO *** ZO *** ZO *** ZO *** (Column 2)	PRESENT EXTRA	700 ADOIT. RAT X\$1 X14 +13	TE 9= 9= TE TE	TIONAL	OR OR OR	RATE X\$18= X62= +270=	TION
AMENDMENT B. T. AM	Total Independent * FIRST PRESENTA	Column 1) CLAIMS REMAINING AFTER MENOMENT 3 ATTON OF MI COlumn 1)	Minus Minus Minus ULTIPLE DEP	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR ** ZO *** ZO *** ZO *** ZO *** KIGHEST	PRESENT EXTRA [Column 3)	ADOIT. RAT X\$1 X40 +13 ADOIT.	PEE 9= 7= DTAL FEE	TIONAL FEE	OR OR OR OR	RATE X\$18= X62= +270= TOTAL	TION
C AMENDMENT'B. A	Total Independent	Column 1) CLAIMS REMAINING AFTER MENOMENT 5 ATTON OF MI COlumn 1) CLAIMS REMAINING AFTER	Minus Minus Minus ULTIPLE DEP	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR *** ZO *** ZO *** ZO *** IS PENDENT CLAIM (Column 2) HIGHEST NUMBER PREVIOUSLY	PRESENT	700 ADOIT. RAT X\$1 X14 +13	PEE 9= 7= DTAL FEE	TIONAL	OR OR OR OR	RATE X\$18= X62= +270=	TION
C AMENDMENT'B AMENDMENT'B	Total * Independent * FIRST PRESENTA	Column 1) CLAIMS REMAINING AFTER MENOMENT 3 ATTON OF MI COLUMN 1) CLAIMS REMAINING	Minus Minus WITIPLE DEP	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR *** ZO *** ZO *** ZO *** NUMBER PENDENT CLAIM (Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	(Column 3) PRESENT EXTRA	RATI X\$: X46 +13 ADOIT.	PEE 9= DTAL FEE	ADDI-	OR OR OR OR	RATE X\$18= X62= +270= TOTAL ADOIT. FEE	TION FE
C AMENDMENT'B. A	Total Total Total Total Total	Column 1) CLAIMS REMAINING AFTER MENOMENT 5 ATTON OF MI COlumn 1) CLAIMS REMAINING AFTER	Minus Minus UCTIPLE DEP	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR *** ZO *** Z ENDENT CLAIM (Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA [Column 3) PRESENT EXTRA	RATI X\$: X46 413 ADOIT. RAA X\$	PEE 9= DTAL FEE 9= TE	ADDI-	OR OR OR OR	RATE X\$18= X62= +270= TOTAL ADOIT FEE	TION FE
C AMENDMENT'B AMENDMENT'B	Total Total Independent Independent Independent	Column 1) CLAIMS REMAINING AFTER MENOMENT 5 ATION OF MI COlumn 1) CLAIMS REMAINING AFTER WENOMENT	Minus Minus ULTIPLE DEP Minus Minus	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR *** ZO *** Z ENDENT CLAIM (Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR ***	PRESENT EXTRA (Column 3) PRESENT EXTRA E	RATI X\$: X46 +13 ADOIT.	PEE 9= DTAL FEE 9= TE	ADDI-	OR OR OR OR	RATE X\$18= X62= +270= TOTAL ADOIT FEE	TION FEE
AMENDMENT B. A. AM	Total Total Total Total Total	Column 1) CLAIMS REMAINING AFTER MENOMENT 5 ATION OF MI COlumn 1) CLAIMS REMAINING AFTER WENOMENT	Minus Minus ULTIPLE DEP Minus Minus	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR *** ZO *** Z ENDENT CLAIM (Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR ***	PRESENT EXTRA (Column 3) PRESENT EXTRA E	RATI X\$: X46 413 ADOIT. RAA X\$	TE 9= OTAL FEE 9= OTAL FEE 9= 0=	ADDI-	OR OR OR OR	RATE X\$18= X62= +270= TOTAL ADOIT. FEE	ADI TION FE